## Amendments to the Claims

1. (original) A method of establishing a consistent password policy, said method comprising:

describing a plurality of password policies in a computer usable password policy data structure;

accessing said computer usable password policy data structure by a password policy enforcement agent; and

enforcing at least one of said plurality of password policies described within said password policy data structure by said password policy enforcement agent.

- 2. (currently amended) The method of Claim 1 wherein said computer usable password policy data structure comprises a file structure substantially compatible with extensible markup language.
- 3. (original) The method of Claim 1 wherein said password policy enforcement agent is operable on a client computer of a client-server computer system.
- 4. (currently amended) The method of Claim 1 wherein said method is operable on a utility data center.

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- 5. (original) The method of Claim 1 further comprising validating said computer usable password policy data structure for authenticity by said password policy enforcement agent.
- 6. (original) The method of Claim 1 wherein said plurality of password policies comprises a threshold parameter for unsuccessful access attempts that when exceeded disables a computer system access account.
- 7. (currently amended) The method of Claim 6 wherein said plurality of password policies comprises a parameter indicating the-a time duration, and wherein exceeding said threshold parameter within which said threshold parameter number of unsuccessful access attempts-triggers locking of a computer system access account within said time duration.
- 8. (original) The method of Claim 1 wherein said plurality of password policies comprises an initial delay parameter to block access to a computer system access account for a period of time after an unsuccessful access attempt.
- (currently amended) The method of Claim 8 wherein access to 9. said computer system access account is delayed for an increasing time period for successive unsuccessful access attempts.

200300497-1 - 3 -Serial No.: 10/723,119 Group Art Unit: 2136 10. (original) The method of Claim 1 wherein said plurality of password

policies comprises a minimum password length parameter.

11. (original) The method of Claim 1 wherein said plurality of password

policies comprises a maximum password length parameter.

12. (currently amended) The method of Claim 1 wherein said plurality

of password policies comprises a parameter-to-prohibit passwords consisting of a

natural language word for prohibiting passwords comprising a word associated

with a natural language.

13. (currently amended) The method of Claim 12 [[1 ]]wherein said

natural language is English.

14. (currently amended) The method of Claim 1 wherein said plurality

of password policies comprises a parameter for prohibiting to prohibit passwords

comprising consisting of a palindrome.

15. (currently amended) The method of Claim 1 wherein said plurality

of password policies comprises a parameter for prohibiting to prohibit passwords

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comprising consisting of a derivative of a computer system account name.

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- 16. (currently amended) The method of Claim 1 wherein said plurality of password policies comprises <u>a parameter for to-automatically generating</u> generate a password.
- 17. (currently amended) The method of Claim 1 [[16]] wherein said plurality of password policies comprises a parameter for to-automatically generating generate-a pronounceable password consistent with all-of-said plurality of password policies.
- 18. (currently amended) The method of Claim 1 [[16]]wherein said plurality of password policies comprises a parameter for specifying to specify a set of characters utilizable to automatically generate a password.
- 19. (currently amended) The method of Claim 1 further comprising providing, by said password policy enforcement agent, feedback to a configuration and aggregation point, about whether said at least one of said plurality of password policies which of said plurality of password policies have has been successfully enforced.
- 20. (currently amended) A computer usable-password policy data structure comprising computer access password policy parameters.

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Serial No.: 10/723,119 Group Art Unit: 2136 Instructions on a computer usable medium wherein the instructions when executed cause a computer system to perform a method of establishing a consistent password policy, said method comprising:

describing a plurality of password policies in a computer usable password policy data structure;

providing an access point with access to said computer usable password policy data structure; and

with said access point about which of said plurality of password policies have been successfully enforced.

- 21. (currently amended) The <u>computer usable medium of Claim 20</u>
  wherein said computer usable password policy data structure of Claim 20
  comprising comprises a file structure substantially compatible with extensible markup language.
- 22. (currently amended) The computer usable password policy data structure of Claim 20 comprising a computer access password policy parameter selected from the set of computer access password policy parameters comprising computer usable medium of Claim 20 wherein said method further comprises:

selecting a computer access password policy parameter from said plurality
of computer access password policy parameters consisting of a parameter

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Serial No.: 10/723,119 Group Art Unit: 2136 selected from a group of parameters comprising a threshold parameter for unsuccessful access attempts that when exceeded disables a computer system access account[[;]], a parameter indicating the a time duration within which said threshold parameter number of unsuccessful access attempts triggers locking of a computer system access account[[;]], an initial delay parameter to block access to a computer system access account for a period of time after an unsuccessful access attempt[[;]], a minimum password length parameter[[;]], a maximum password length parameter[[;]], a parameter to prohibit passwords consisting of a natural language word[[;]], a parameter to prohibit passwords consisting of a palindrome[[:]], a parameter to prohibit passwords consisting of a derivative of a computer system account name[[;]], a parameter to automatically generate a password consistent with all of said plurality of password policies[[;]], and a parameter to specify a set of characters utilizable to automatically generate a password.

23. (currently amended) A computer system comprising:

a computer usable password policy data structure comprising a plurality of password policies; and

a server configured to provide access to said computer usable password policy data structure at an access point configured to enforce at least one of said plurality of password policies using a password policy enforcement agent.

a first-server computer for controlling-access to said-computer system;

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a second-server computer coupled to said first-server computer for
providing control of said computer system;
computer usable media comprising computer usable instructions than
when executed on a processor of said first server computer implement a method
of establishing a consistent password policy, said method comprising:
accessing a computer usable password policy data-structure; and
enforcing a password policy described within said password policy data
structure.

24. (original) The computer system of Claim 23 comprising a utility data center.

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